

☐ BRS Term
 ☒ S&P Form
 ☒ MORT
 ☒ T-1
 ☒ NTM

ID# 155008

Default controller: DP

☐ Details

☒ Highlight of highlights only

(urea ADJ formaldehyde SAME latex) SAME
 phosph\$5

	U	1	Document	Issue D	Page	Title	Current	Current X	Retrieval	Inventor	S	C	P	2	3
1			US 385087	1974112	9	PIPERIDINE STABILIZ	524/99	106/169.1;		(see image)	P				
2			US 385086	1974112	9	ORGANIC FLATTING	525/53	525/139;		(see image)	P				
3			US 384943	1974111	14	ISOTHIOCYANO BENZ	540/503	536/17.4;		(see image)	P				
4			US 384517	1974102	7	O-ETHYL-S-N PROPY	553/174	553/168;		(see image)	P				
5			US 384505	1974102	5	2,4-DIAMINOPYRIMID	544/323	504/239;		(see image)	P				
6			US 384505	1974102	7	4-OXO-1,2,3-BENZOT	544/133	987/353		(see image)	P				
7			US 384053	1974100	5	1-(4',6'-DICHLORO-S-	544/212			(see image)	P				
8			US 383493	1974091	5	METHOD OF PREPAR	427/331			(see image)	P				
9			US 383092	1974092	4	NEMATOCIDAL AND	514/353			(see image)	P				
10			US 382803	1974080	6	ETHERS	549/554	549/553;		(see image)	P				
11			US 382127	1974071	9	ESTERS OF PHENOX	560/55	554/218;		(see image)	P				

FAST - (0901999.wap)

File View Go Tools Window Help

☐ Drafts
☐ Pending
☐ Active
☐ Failed
☒ **Saved**
 (23) urea ADJ formaldehyde SAME (emulsion OR dispersion) ADJ polyme
 (623) urea ADJ formaldehyde SAME latex
 (380) (urea ADJ formaldehyde SAME latex) AND phosph\$6
 (14) (urea ADJ formaldehyde SAME (emulsion OR dispersion) ADJ polyme
 (45) (urea ADJ formaldehyde SAME latex) SAME phosph\$6
☐ Favorites
☐ Tagged (6)
☐ UDC
☒ Queue
☐ Trash

Search: urea ADJ formaldehyde SAME (emulsion OR dispersion) ADJ polyme
 Date: 09/01/99
 Highlight all hits in results

[Back] [Next] [First] [Last] [Stop] [Refresh]

	Typ	Hits	Search Text	DBs	Time Stamp	Comment	Error Def	Errors
1	RRS 23		urea ADJ formaldehyde SAME (emulsion OR dispersion) ADJ polyme	UISPAT	2002/12/29			0
2	RRS 623		urea ADJ formaldehyde SAME latex	UISPAT	2002/12/29			0
3	RRS 380		(urea ADJ formaldehyde SAME latex) AND phosph\$6	UISPAT	2002/12/29			0
4	RRS 14		(urea ADJ formaldehyde SAME (emulsion OR dispersion) ADJ polyme	UISPAT	2002/12/29			0
5	RRS 45		(urea ADJ formaldehyde SAME latex) SAME phosph\$6	UISPAT	2002/12/29			0

[Details] [Print]

Root

LEAST - [03001998 vsp.1]

File View Edit Tools Window Help

☐ Drafts -
☐ Pending
☒ Active
☐ Failed
☒ Saved
☒ Favorites
☒ Tagged (6)
☐ UDC
☐ Queue
☐ Trash

JEPAT
 105
 105

105
 105
 105

	U	1	Document	Issue D	Pag	Title	Current	Current X	Retrieval	Inventor	S	C	P	2	3
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 538971	1995021	14	Fire resistant cured bin	524/510	524/492		Graves, Larry R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 572130	1998022	10	Aqueous coating for vi	524/506	428/447		Sharma, Satish C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 376914	1973103	9	RESIN IMPREGNATE	428/151	156/154		Kulesza, Chester	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 385346	1975051	5	Flame retardant binder	524/123	106/13	18	Jin, Jung H et al	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 365080	1972032	4	METHOD OF MANUF	427/341	427/342		Imoto, Saburo et	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 366326	1972051	4	ARTICLE COATED WI	428/452	427/407	1	Moran, William F.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>